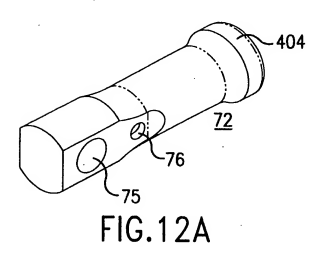
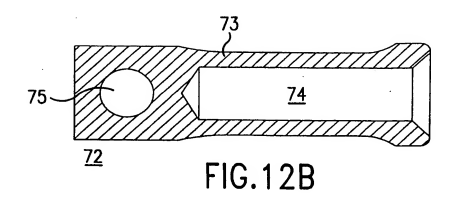
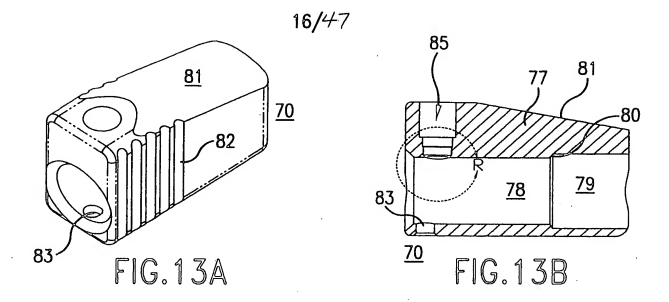
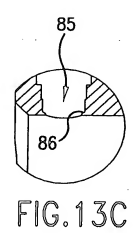


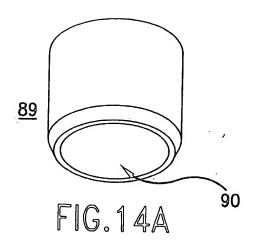
FIG.11C

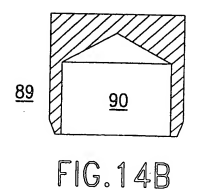


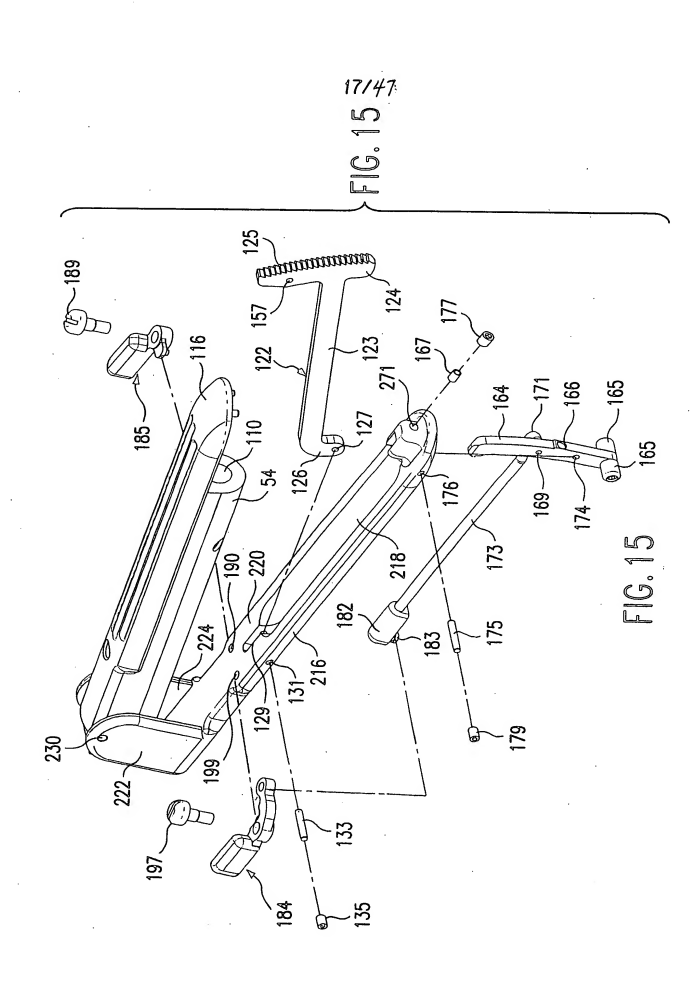


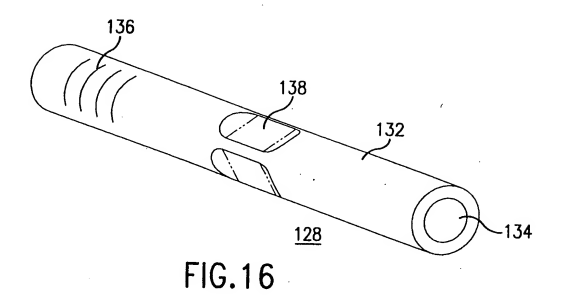


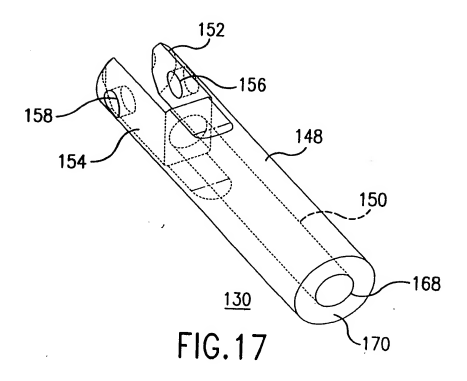


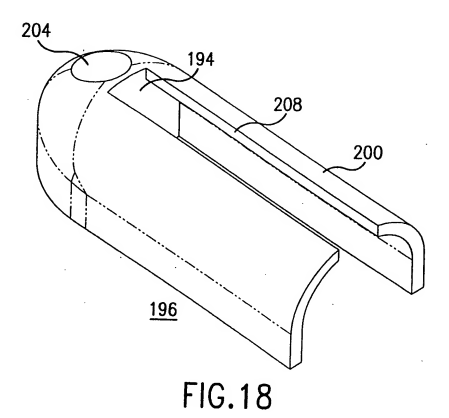


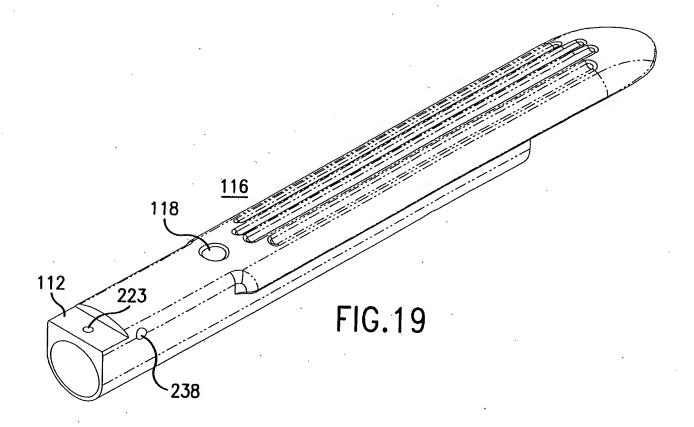


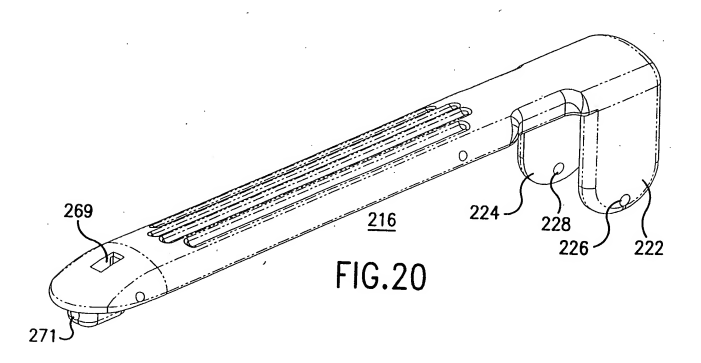


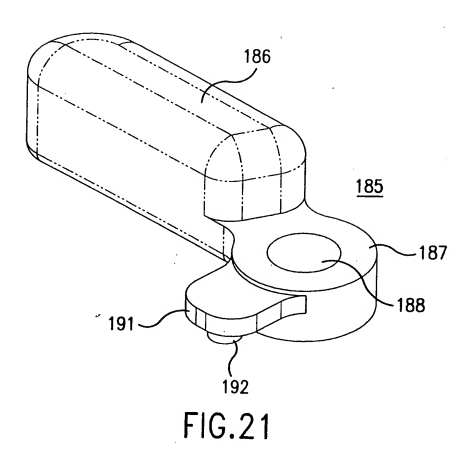


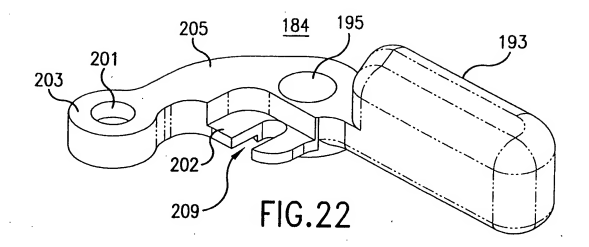


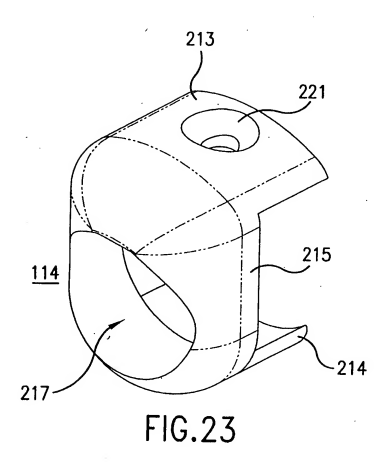


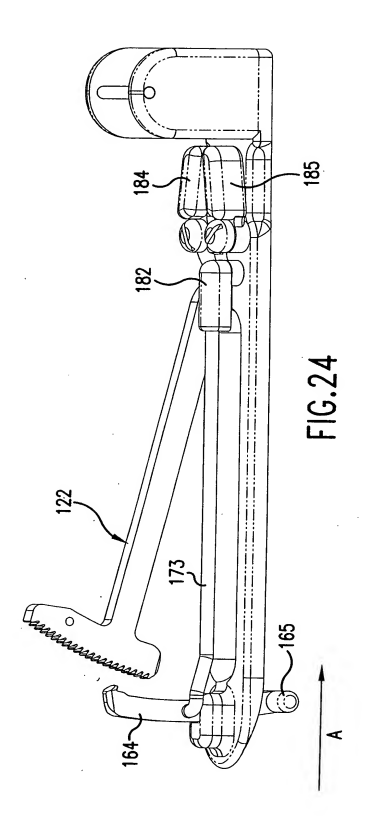


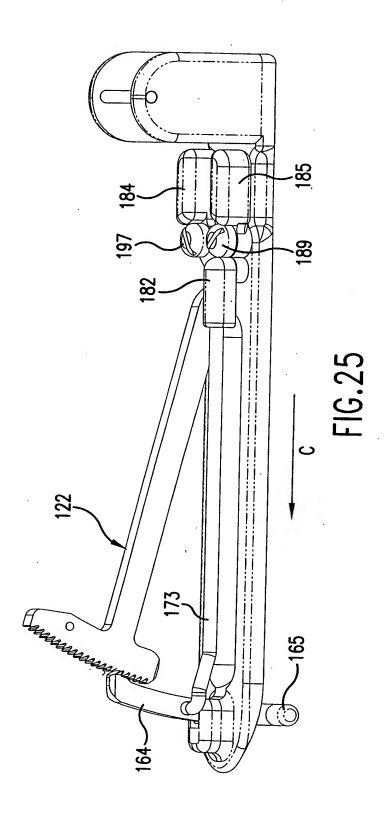


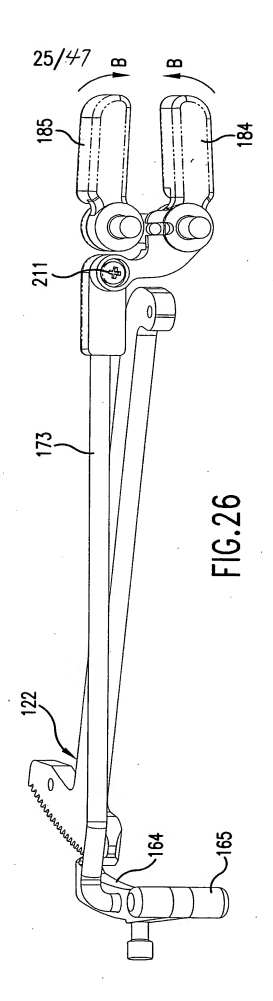


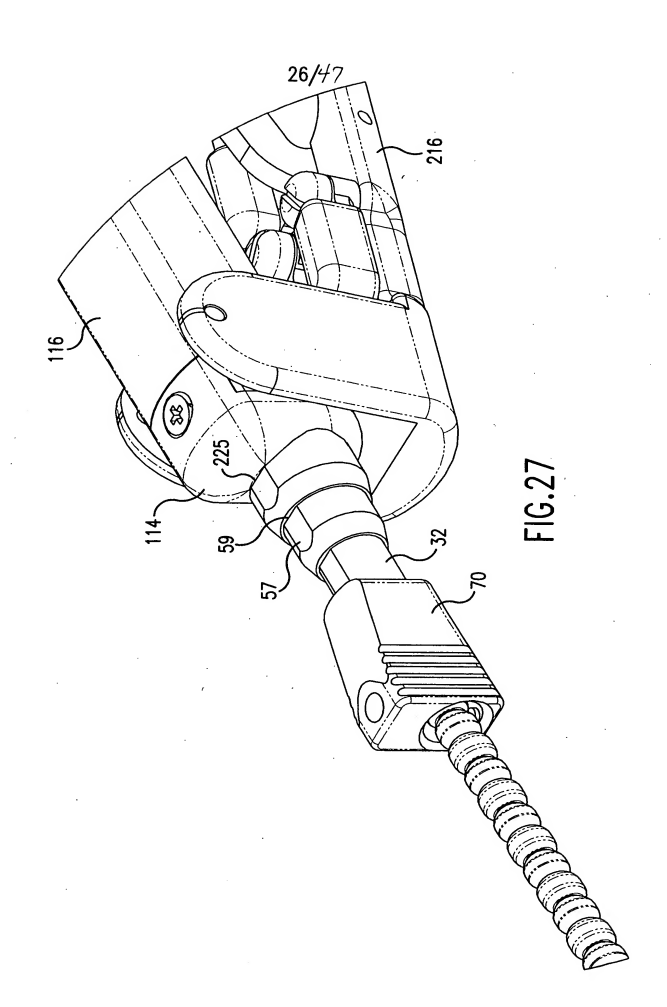


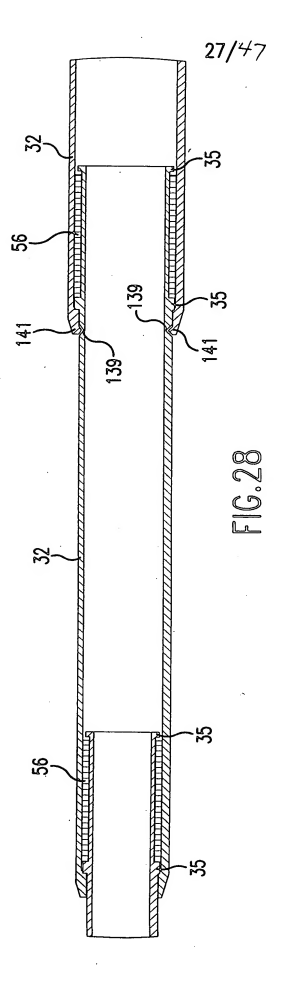


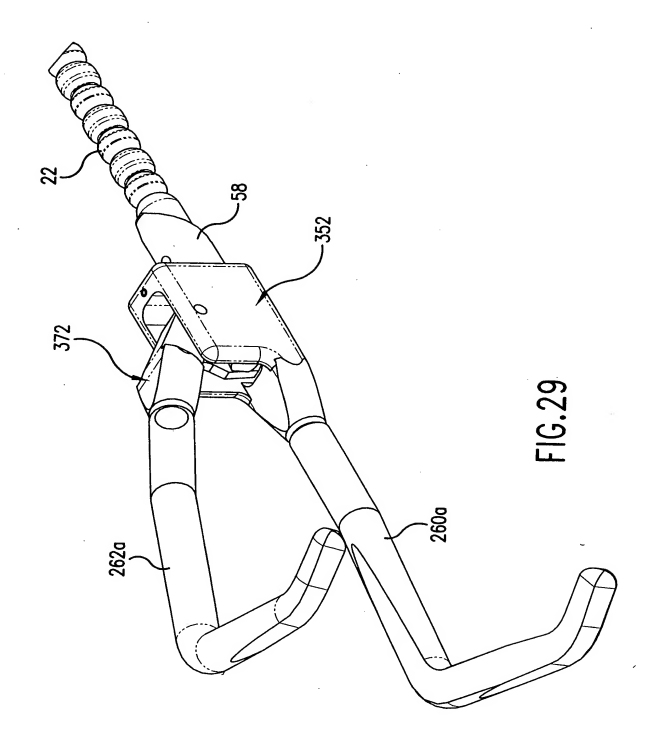


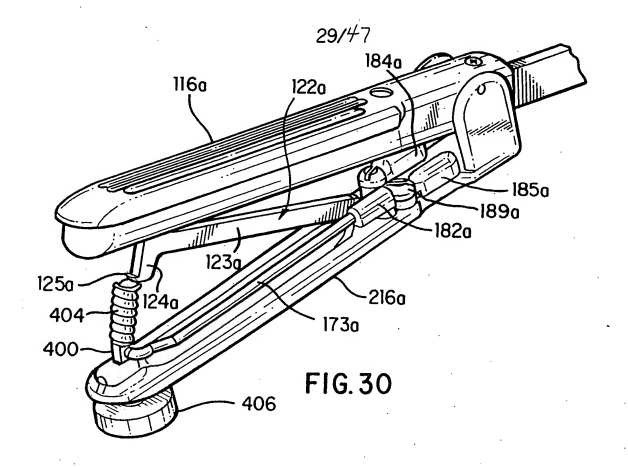


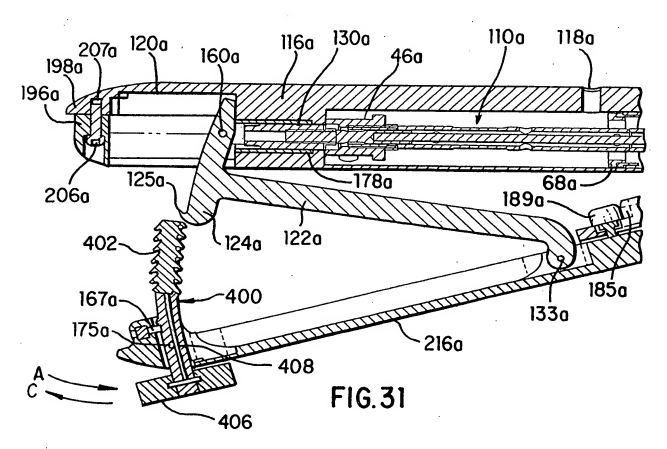


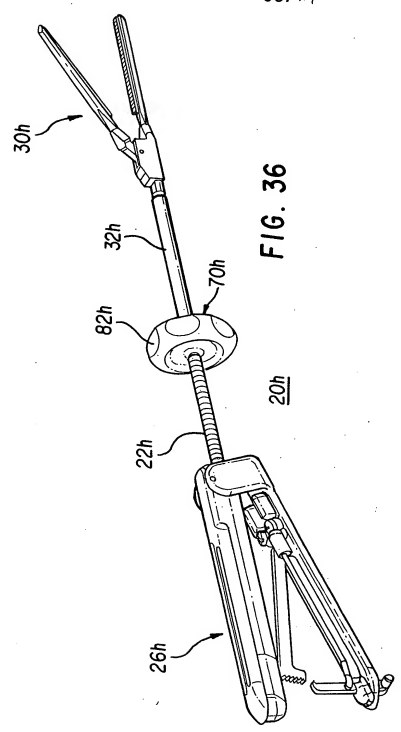


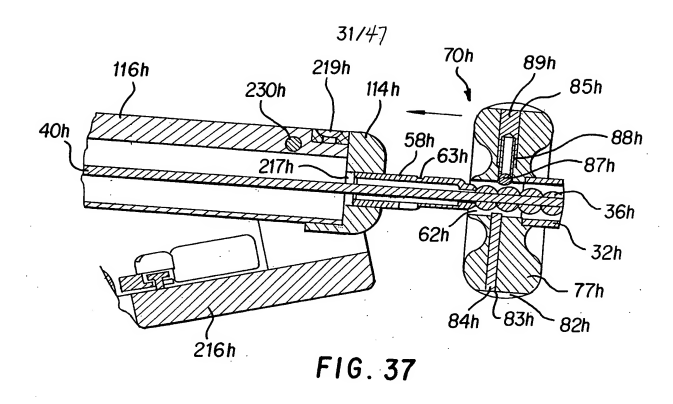












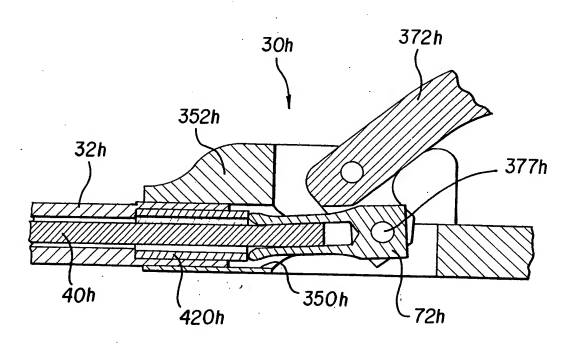
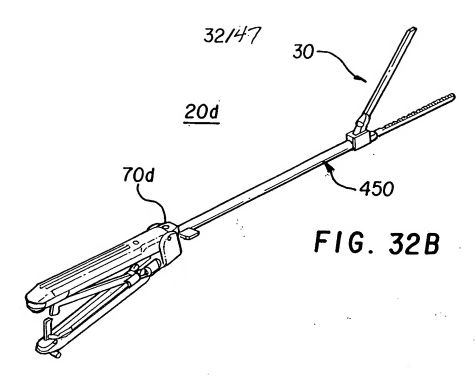
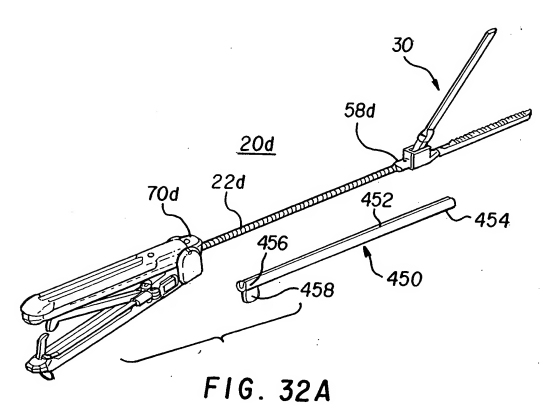
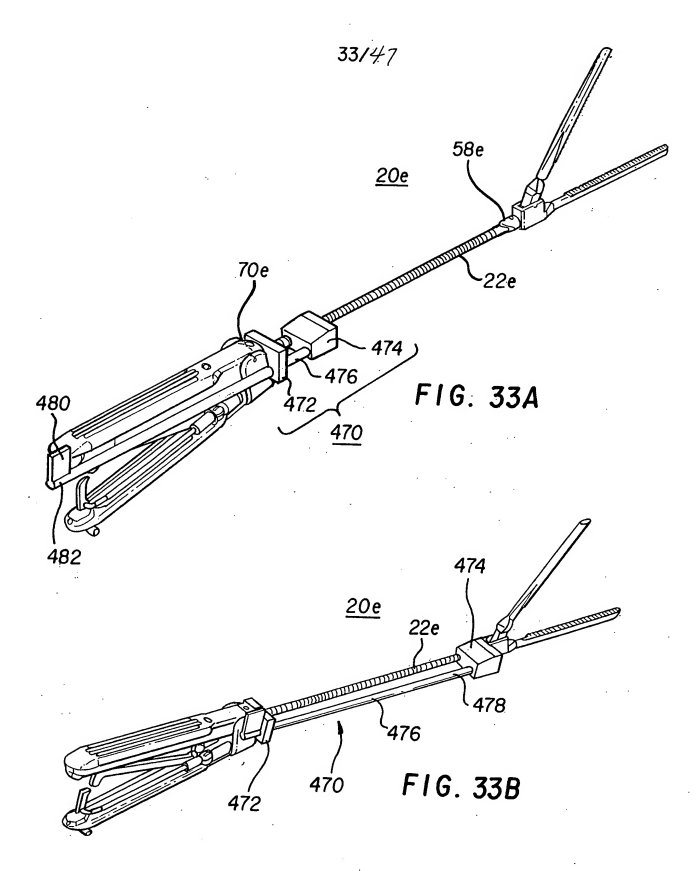
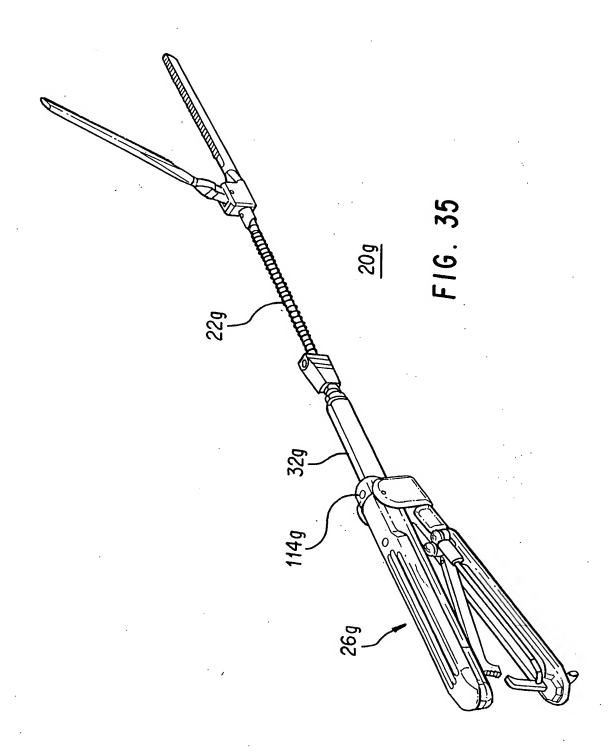


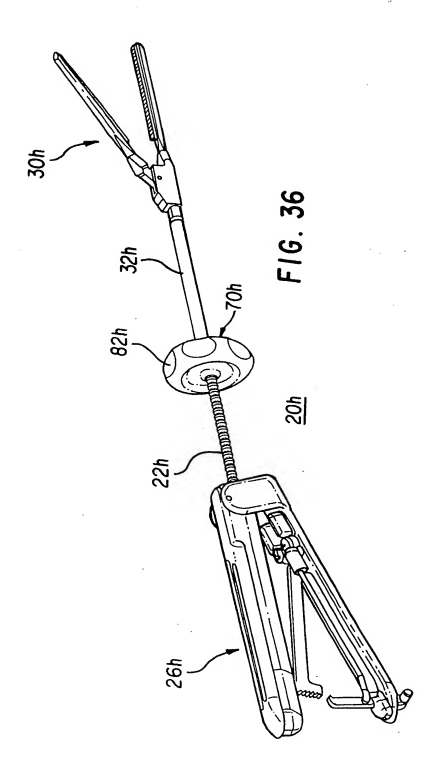
FIG. 38

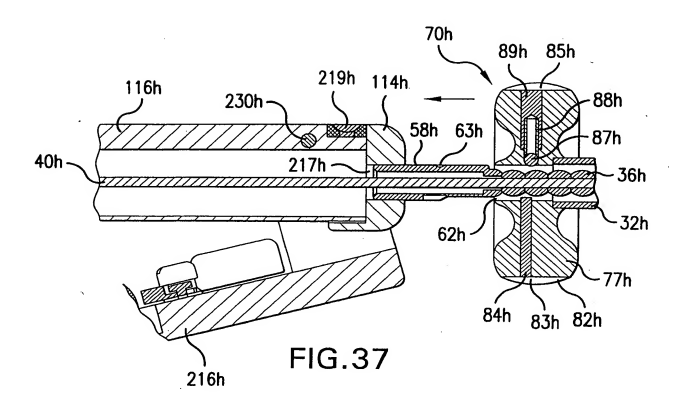


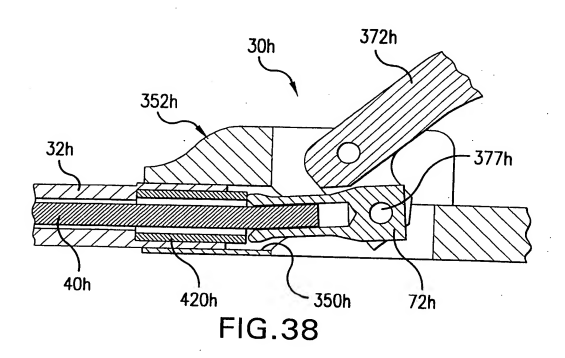


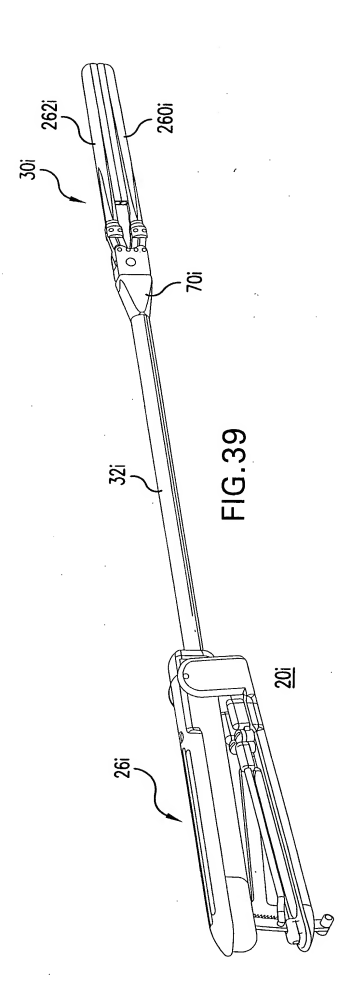


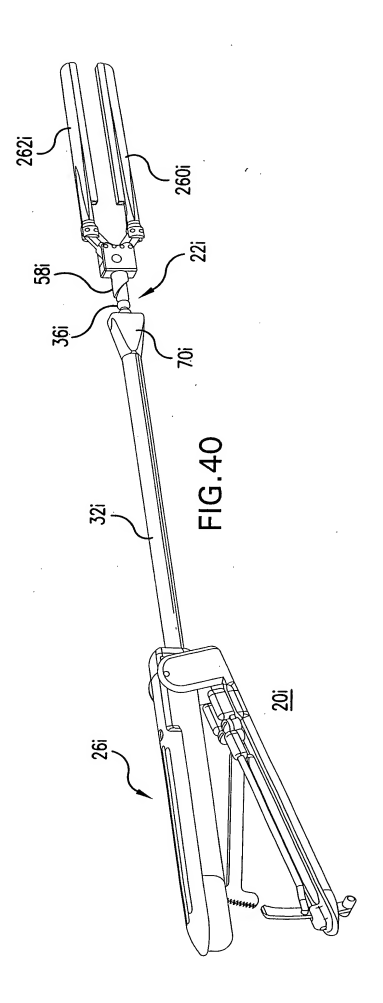


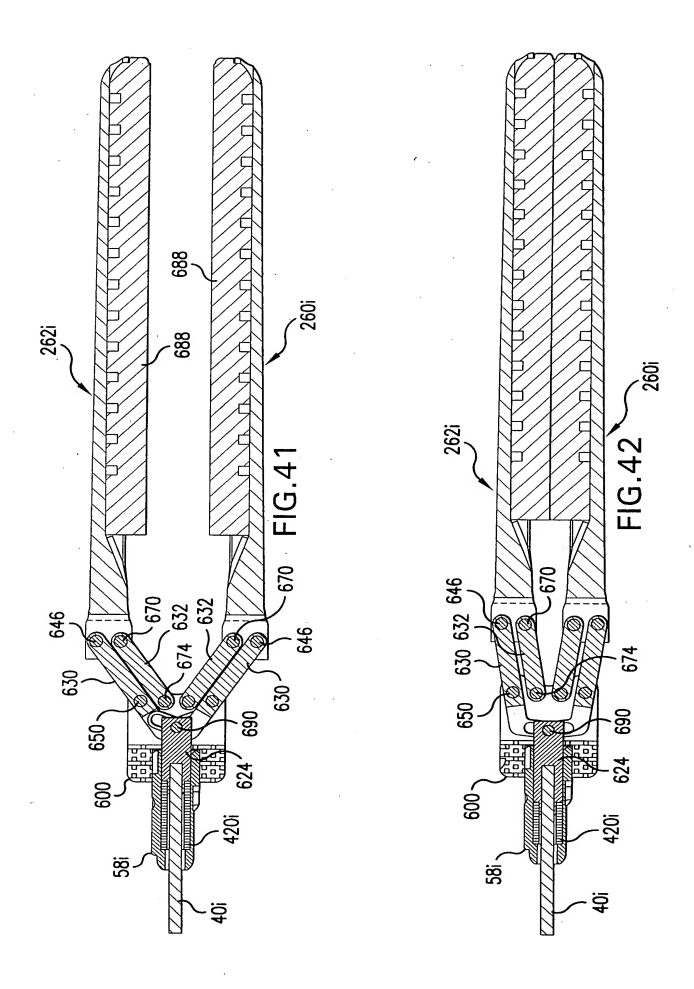


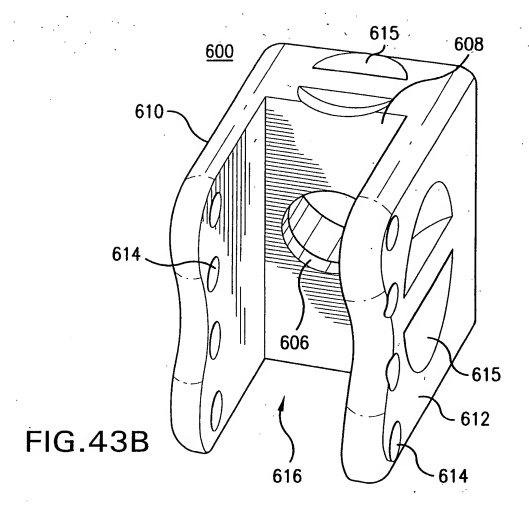


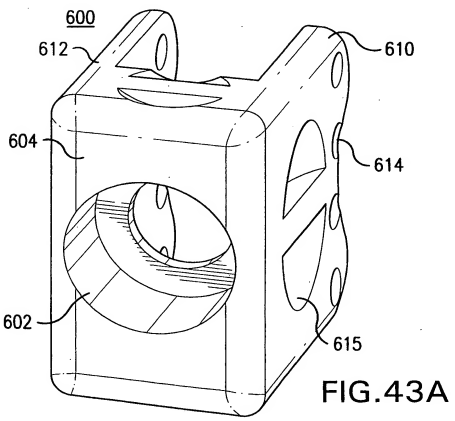


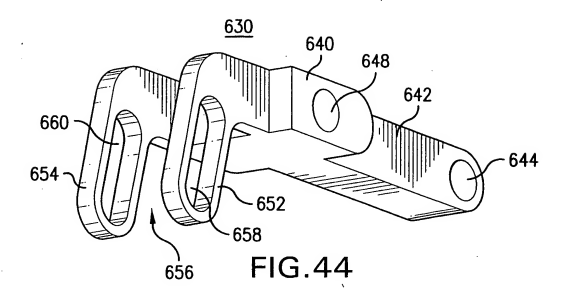


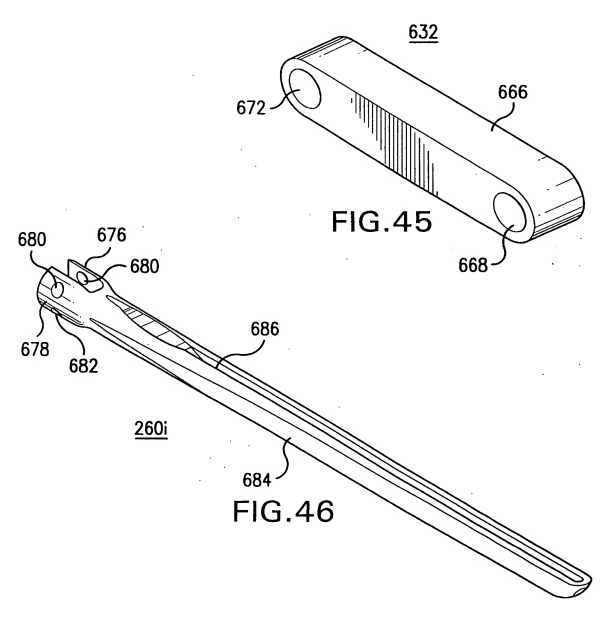


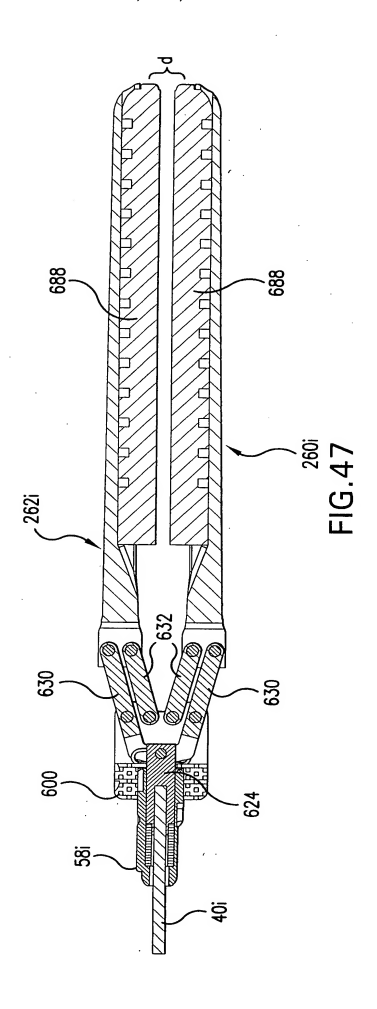


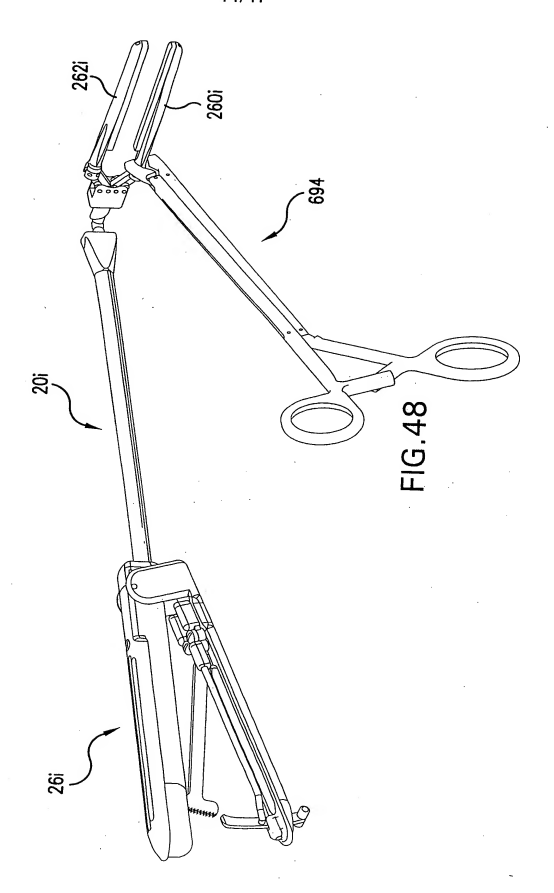


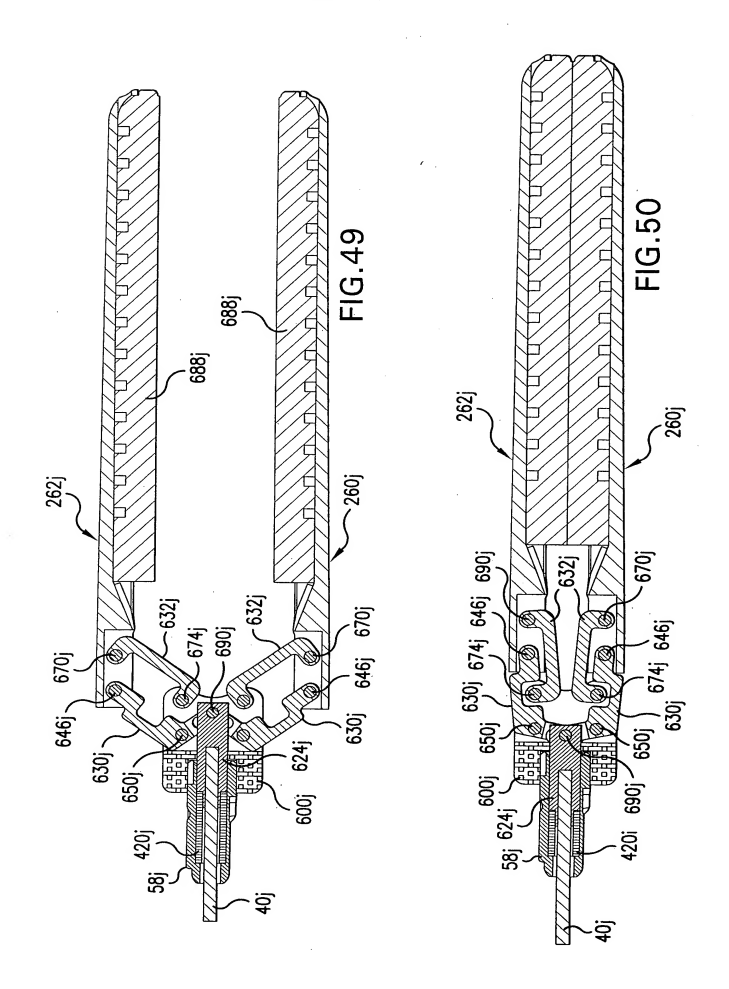












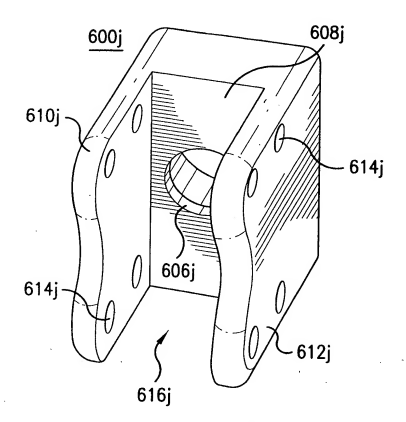
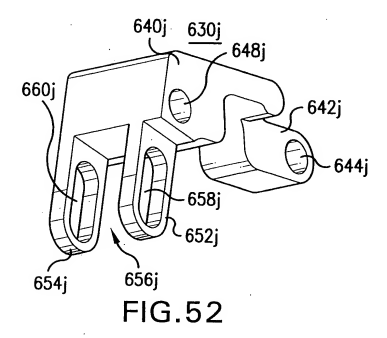


FIG.51



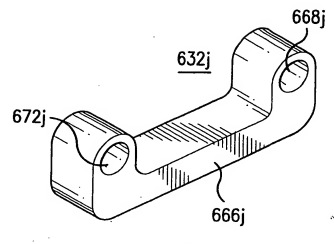


FIG.53

